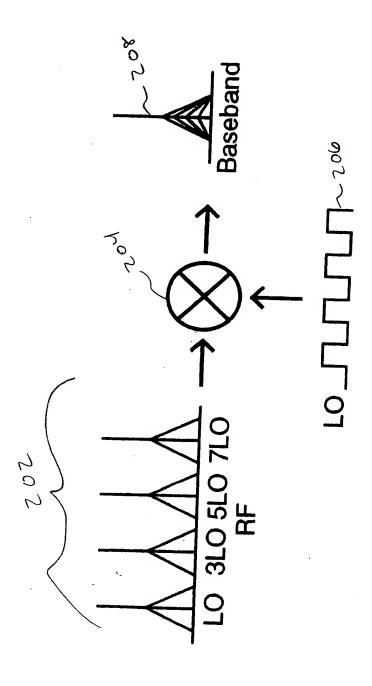
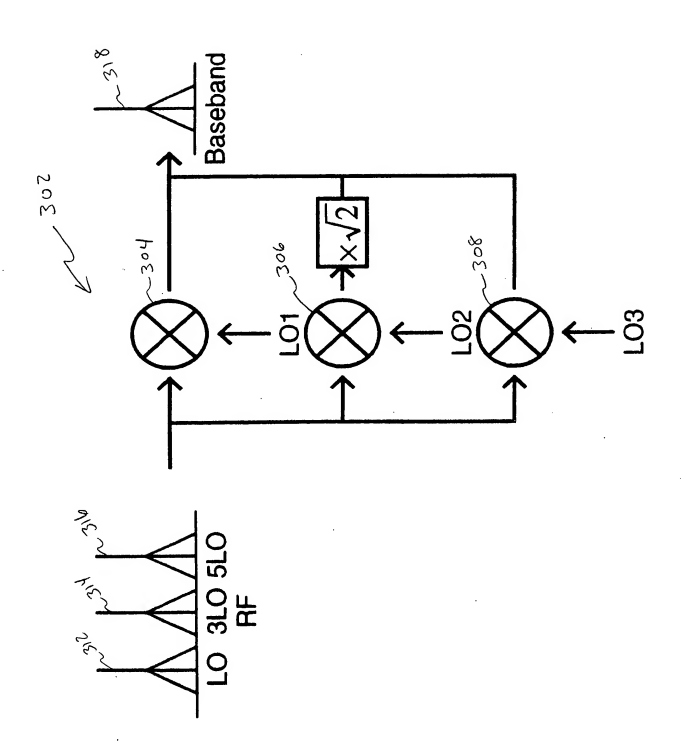
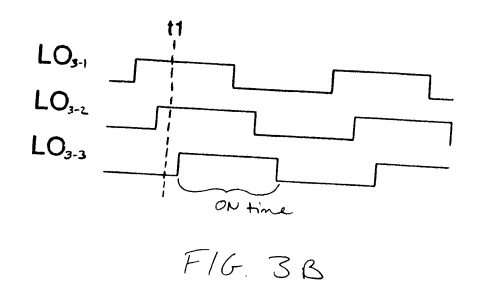


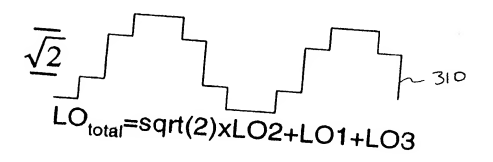
F16, 1



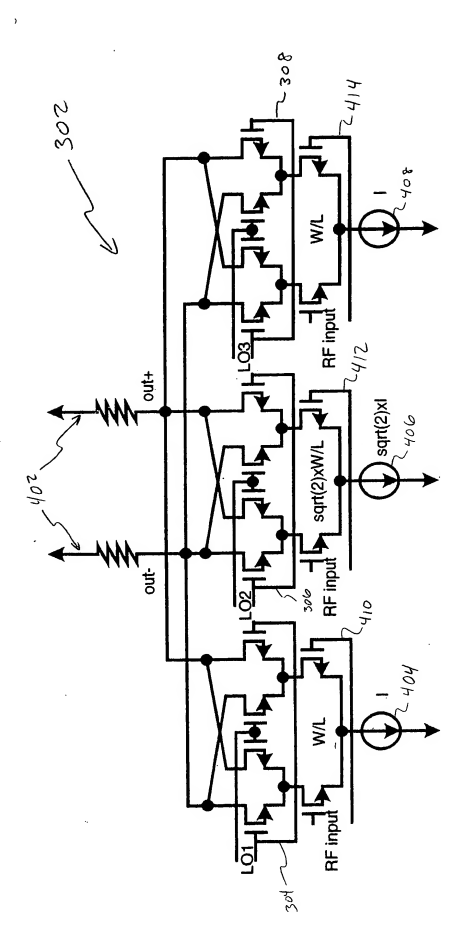
F16. 2



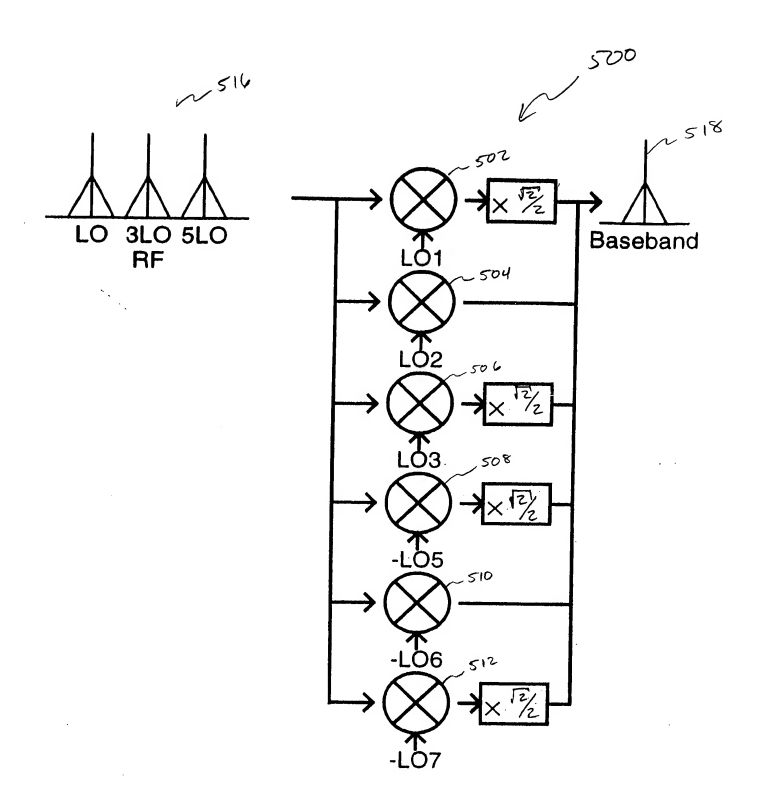




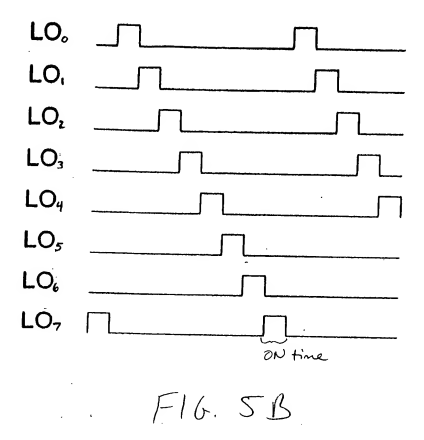
F16.3C



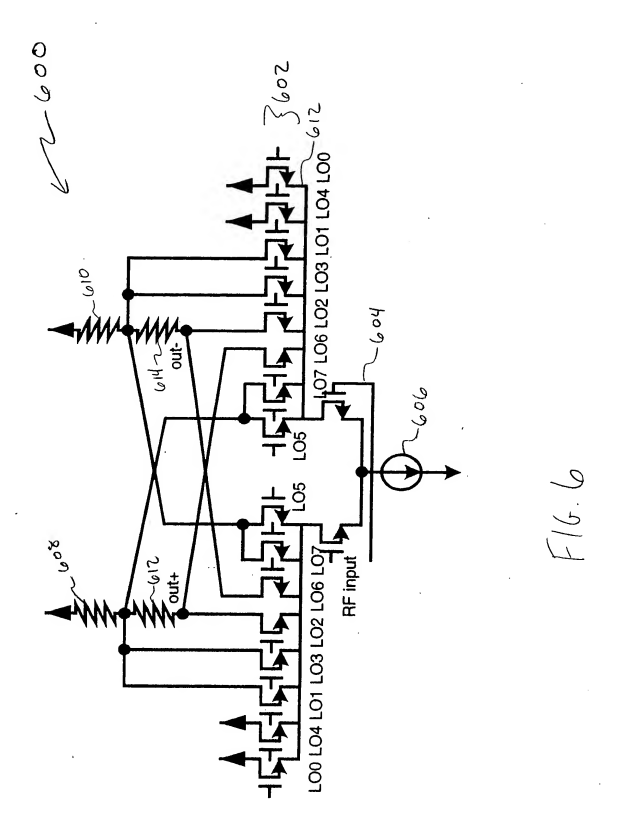
F16. 4

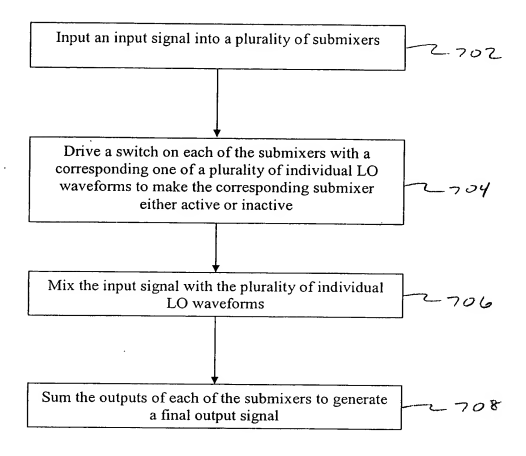


F16.5A



 $\sqrt{2}/2$ $LO_{total} = LO2 + \frac{sqrt(2)}{2}x(LO1 + LO3) - LO6 - \frac{sqrt(2)}{2}x(LO5 + LO7)$ $= \frac{16.5}{2}$





700

F16. 7